CERTIFICATE STAMP READING AND COUNTING-OUT DEVICE

Patent number:

JP9305822

Publication date:

1997-11-28

Inventor:

NAKAMURA SHINYA

Applicant:

TEC CORP

Classification:

- international:

G07D7/00; G06T1/60; G06M7/06

- european:

Application number:

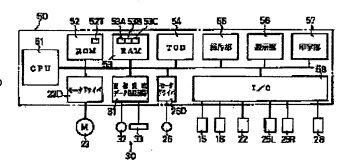
JP19960125353 19960521

Priority number(s):

Abstract of JP9305822

PROBLEM TO BE SOLVED: To speedily and exactly perform the stocktaking work of certificate stamps.

SOLUTION: This device is provided with a reference certificate stamp image setting storage means 52T, conveying means, certificate stamp image reading means 30, comparative discriminating means 51 and 52, number counting means 51 and 52, summingup means 51 and 52 by kinds, sum-up table 53A and output means 51, 52, 56 and 57 and formed so as to read the certificate stamp images of certificate stamps conveyed in prescribed direction and it can be discriminated which reference certificate stamp image is coincident with the read certificate stamp image by comparing the read certificate stamp image with respective reference certificate stamp images set and stored in advance. When any coincident image is discriminated, the number of read certificate stamp images is formed so as to be counted. the counted number is formed so as to be summed up by kinds and the summed-up number by kinds is formed so as to be stored and to be visibly outputted.



Data supplied from the esp@cenet database - Patent Abstracts of Japan

